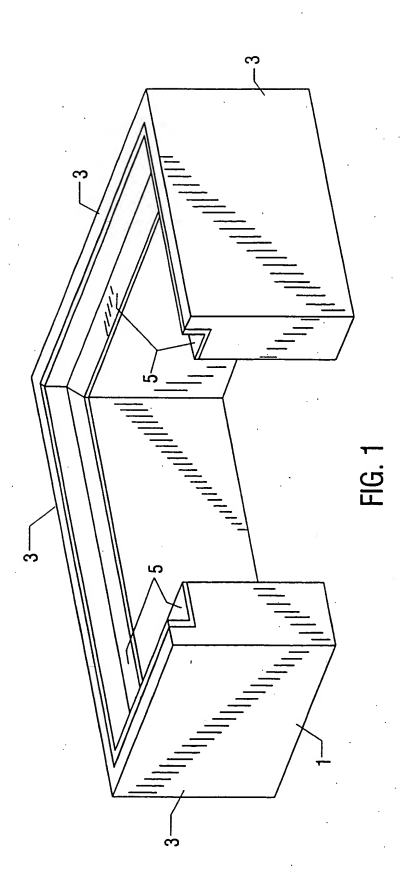
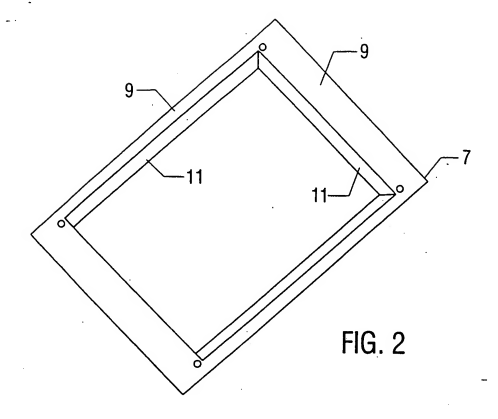
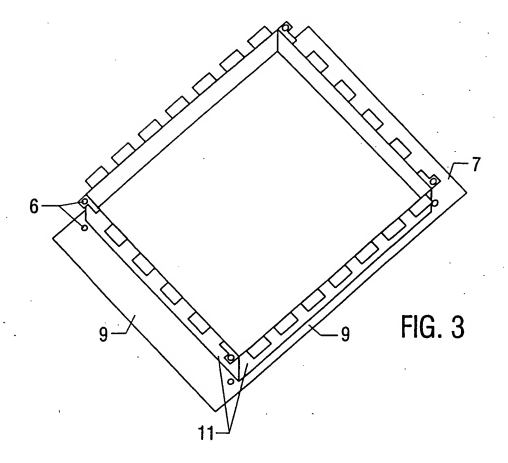
T







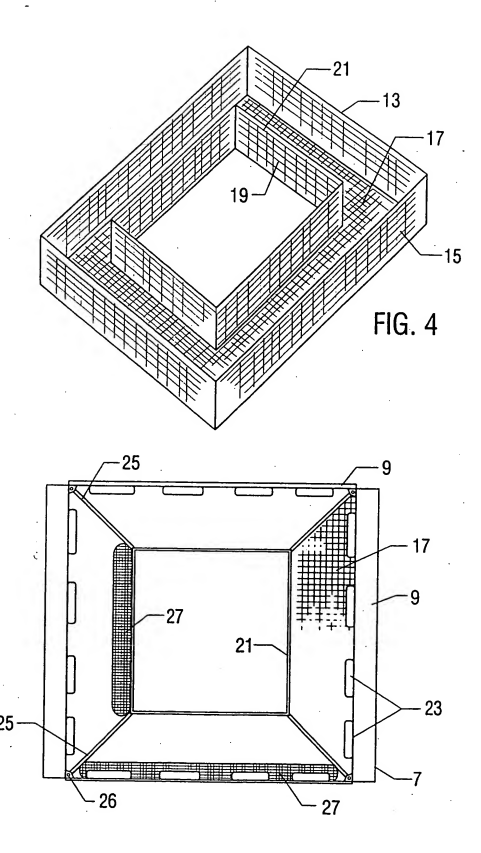
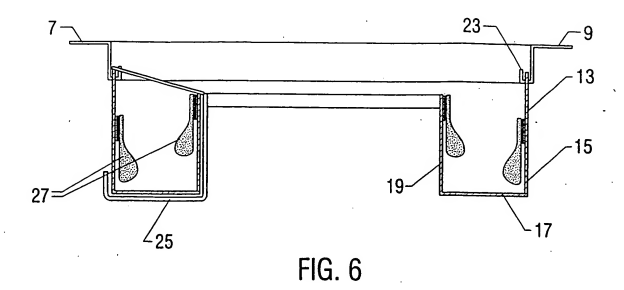
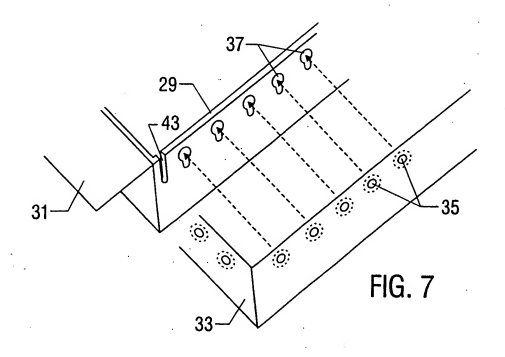
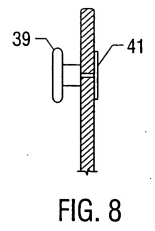
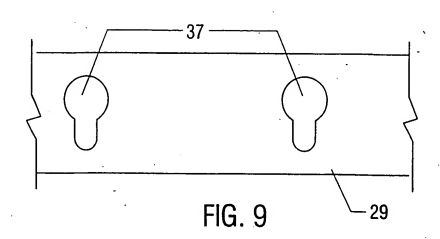


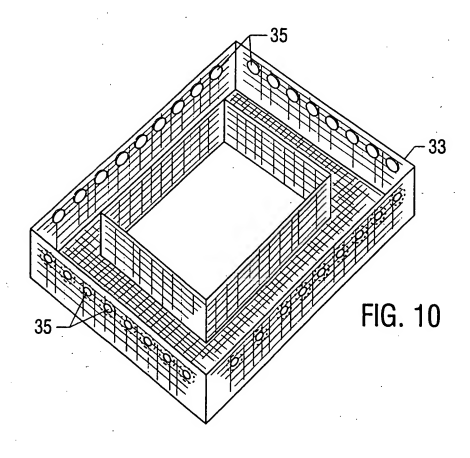
FIG. 5

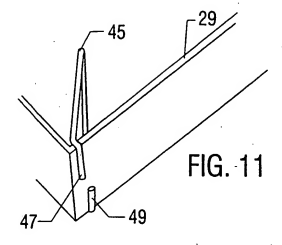


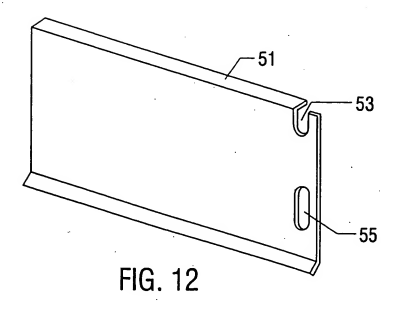


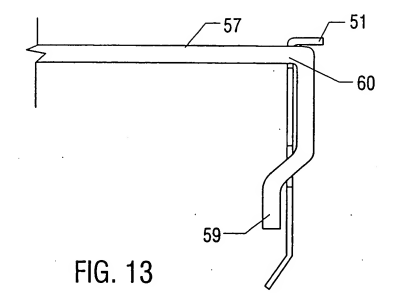


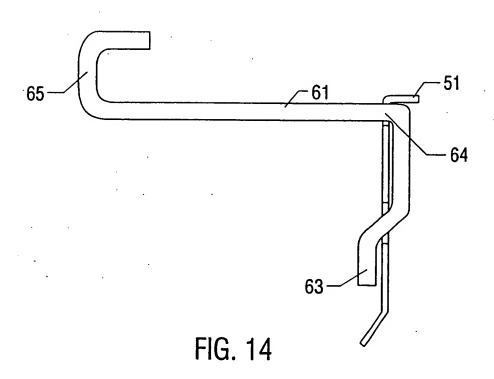












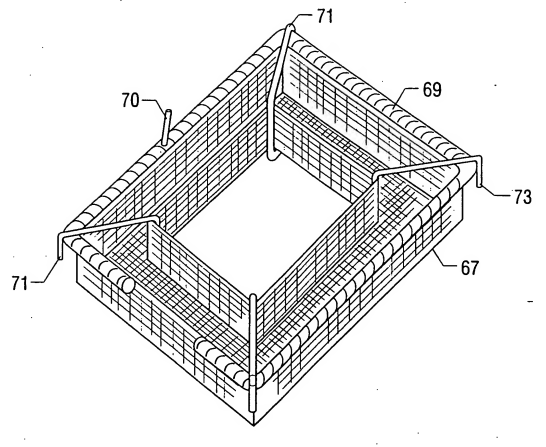


FIG. 15

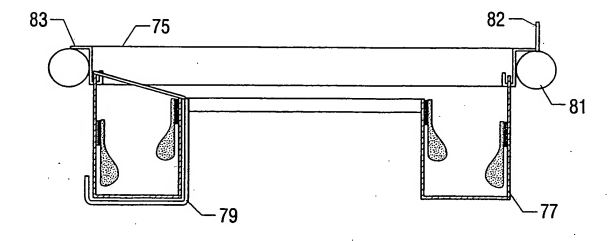
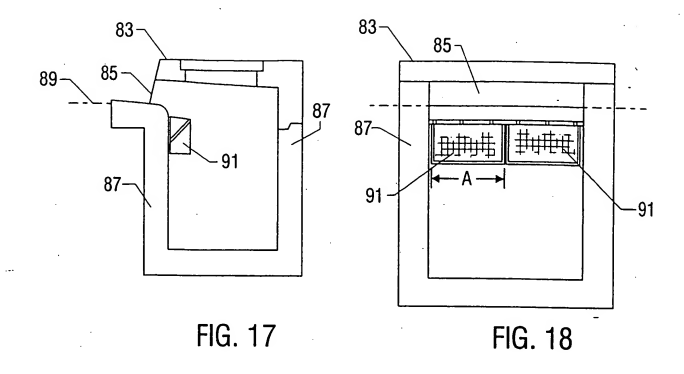


FIG. 16



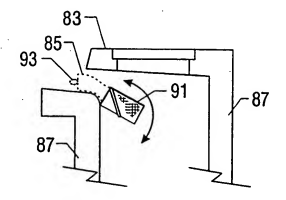
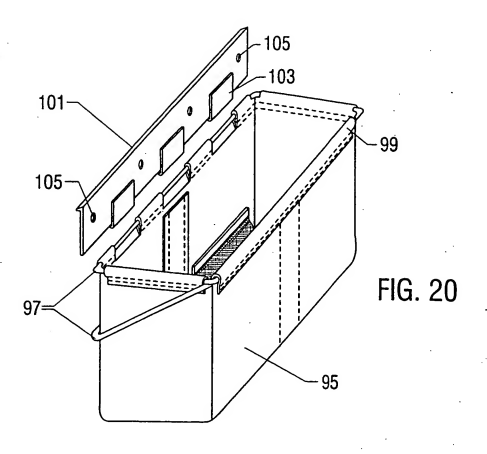


FIG. 19



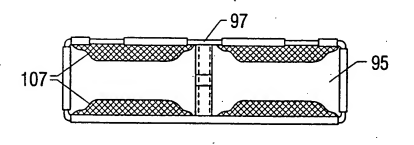


FIG. 21

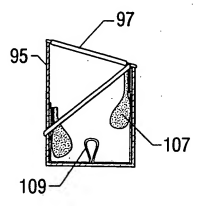
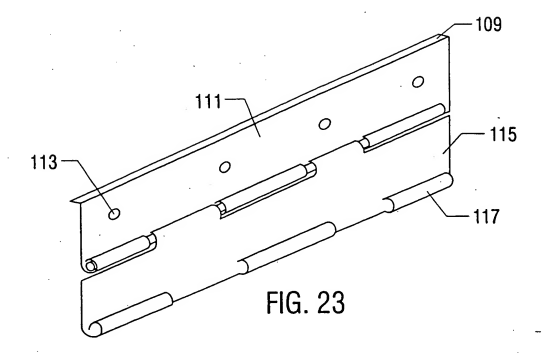


FIG. 22



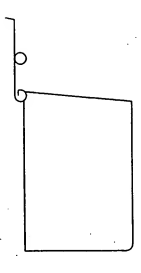
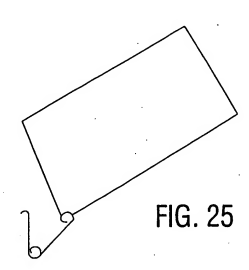


FIG. 24



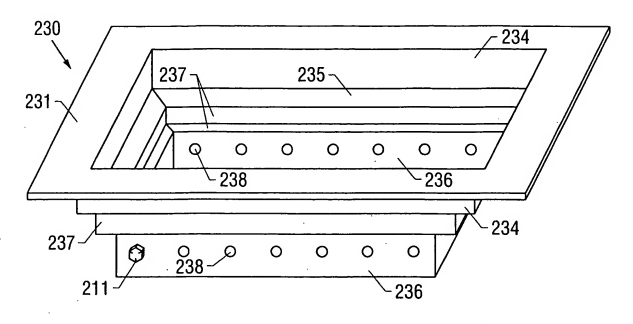


FIG. 27

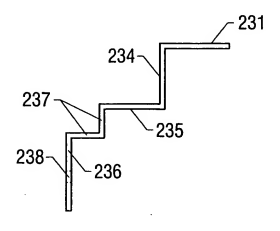


FIG. 28

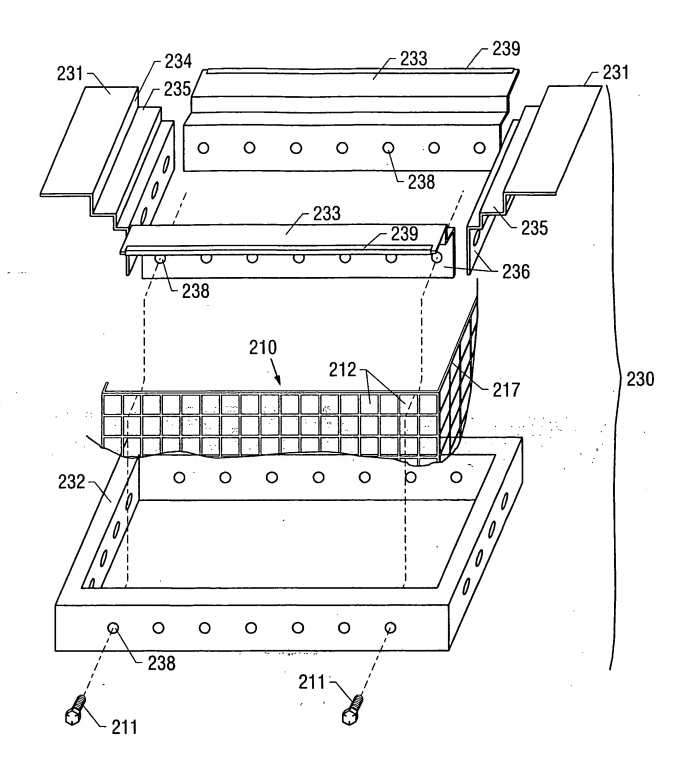


FIG. 29

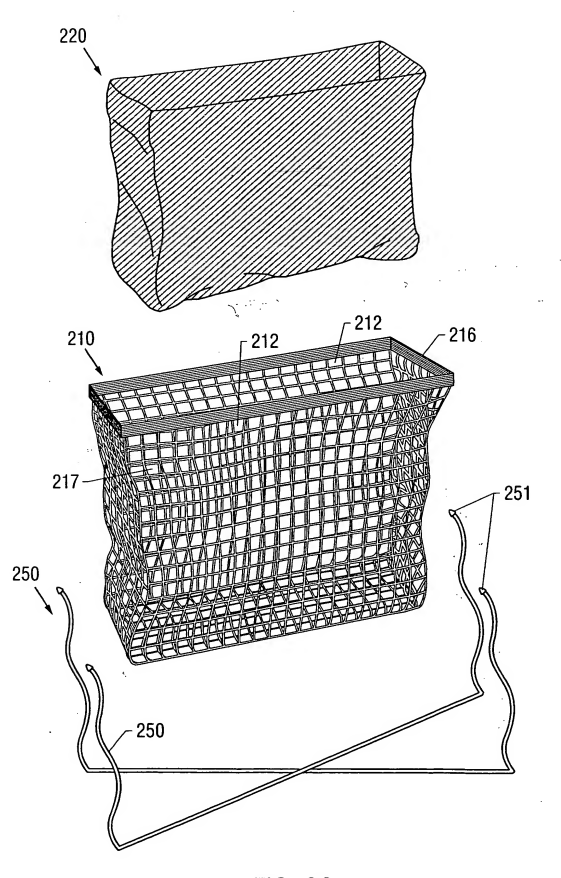


FIG. 30

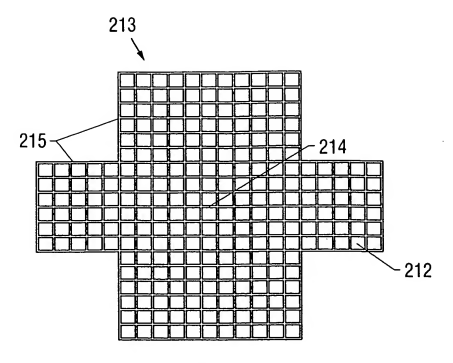
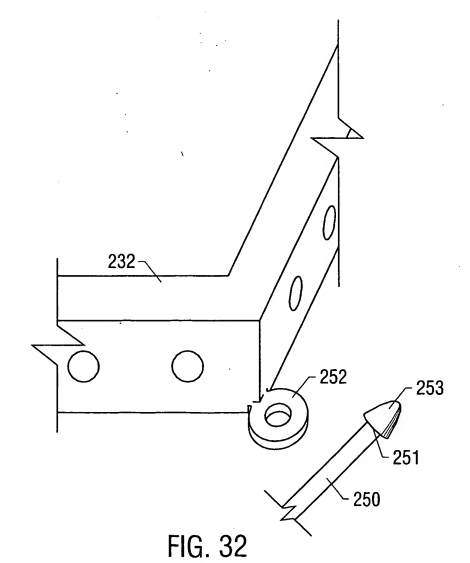


FIG. 31



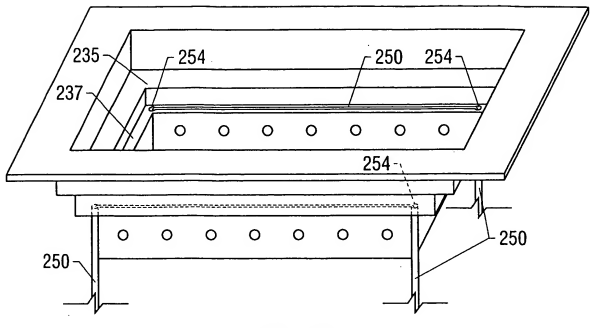


FIG. 33

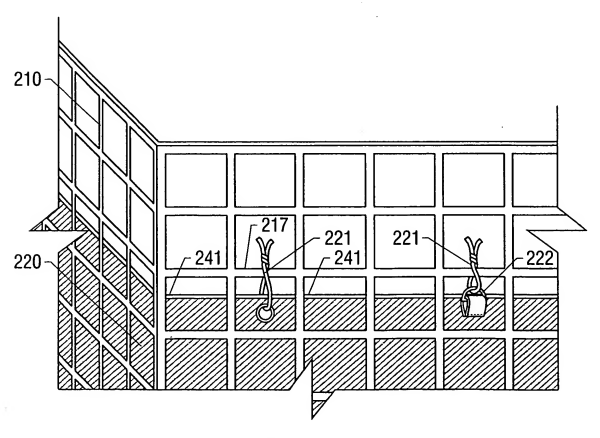


FIG. 34

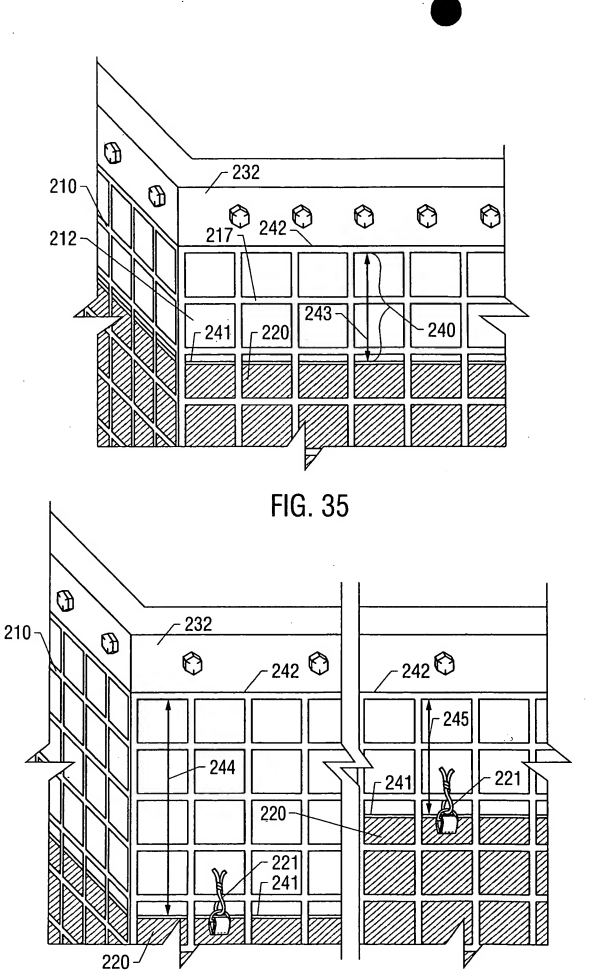


FIG. 36

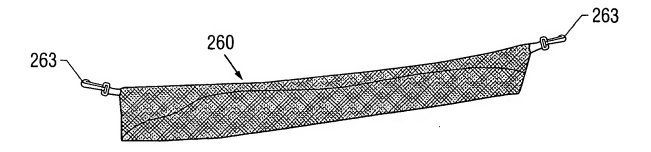
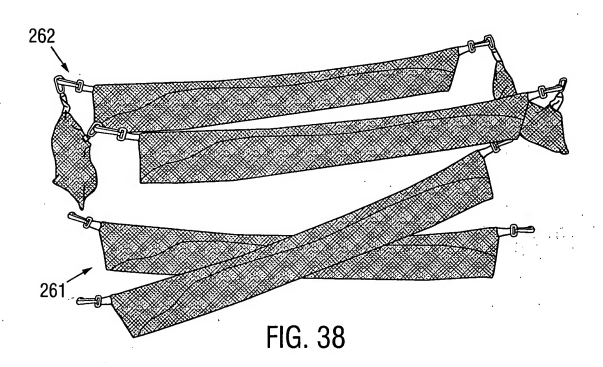


FIG. 37



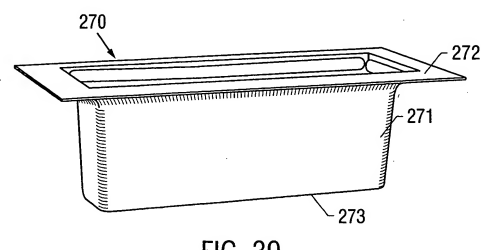


FIG. 39

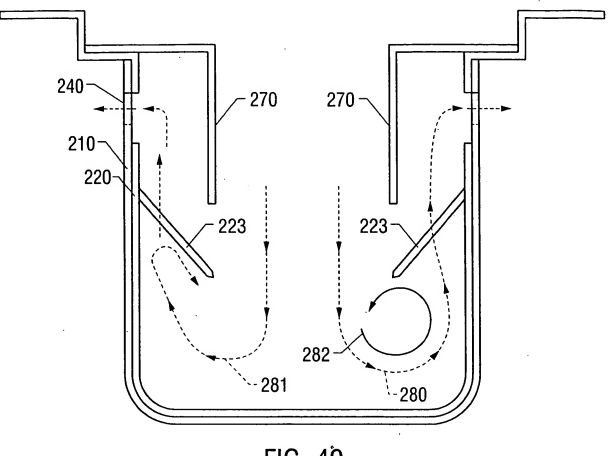


FIG. 40

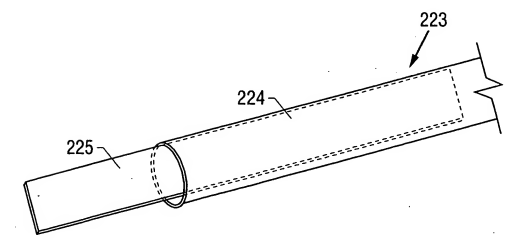
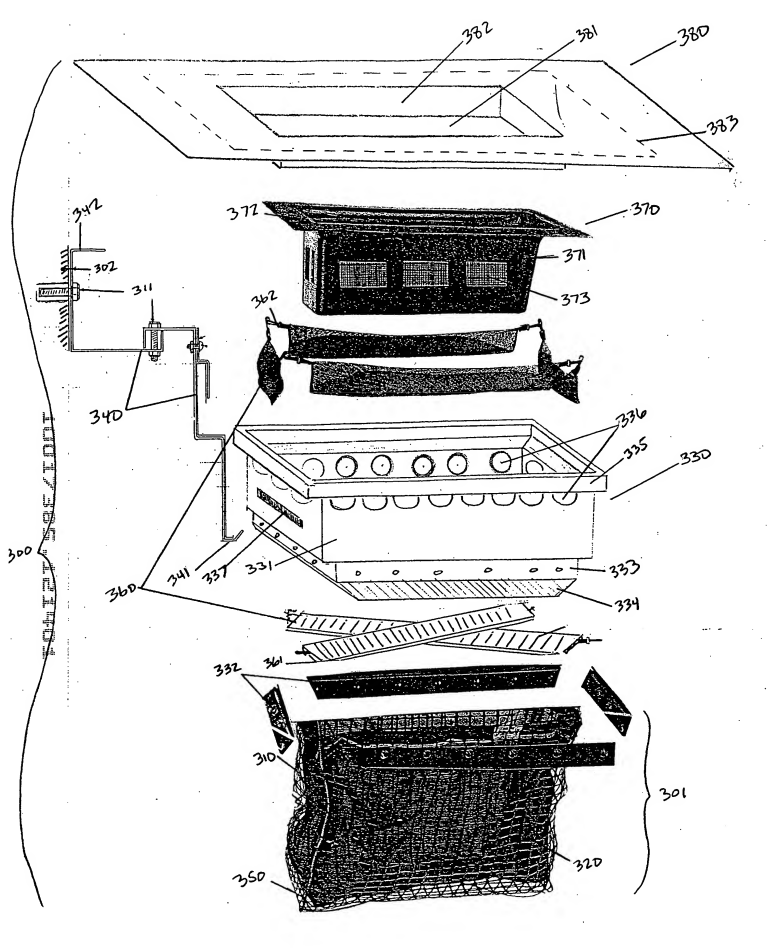
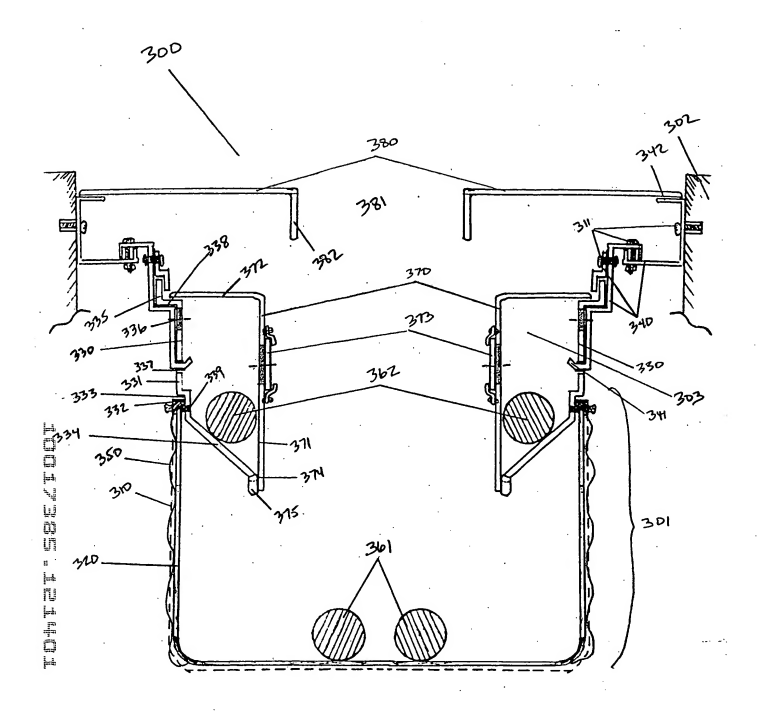


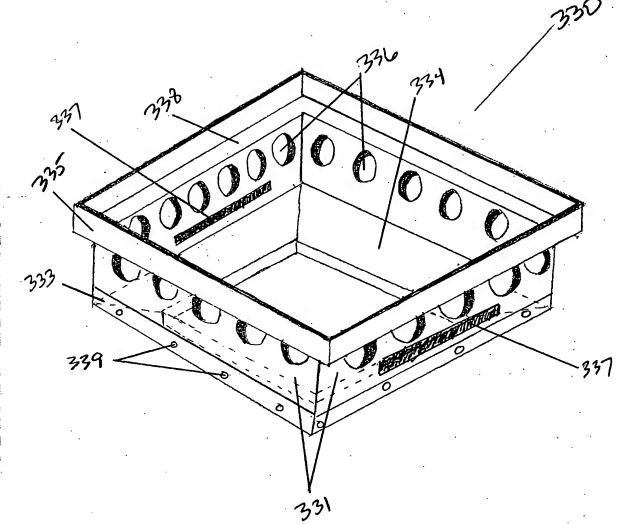
FIG. 41



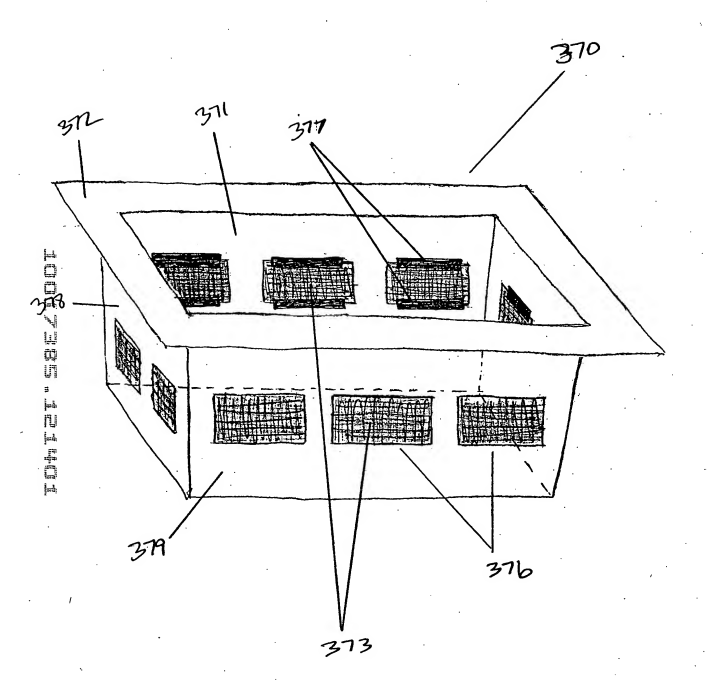
F16. 42



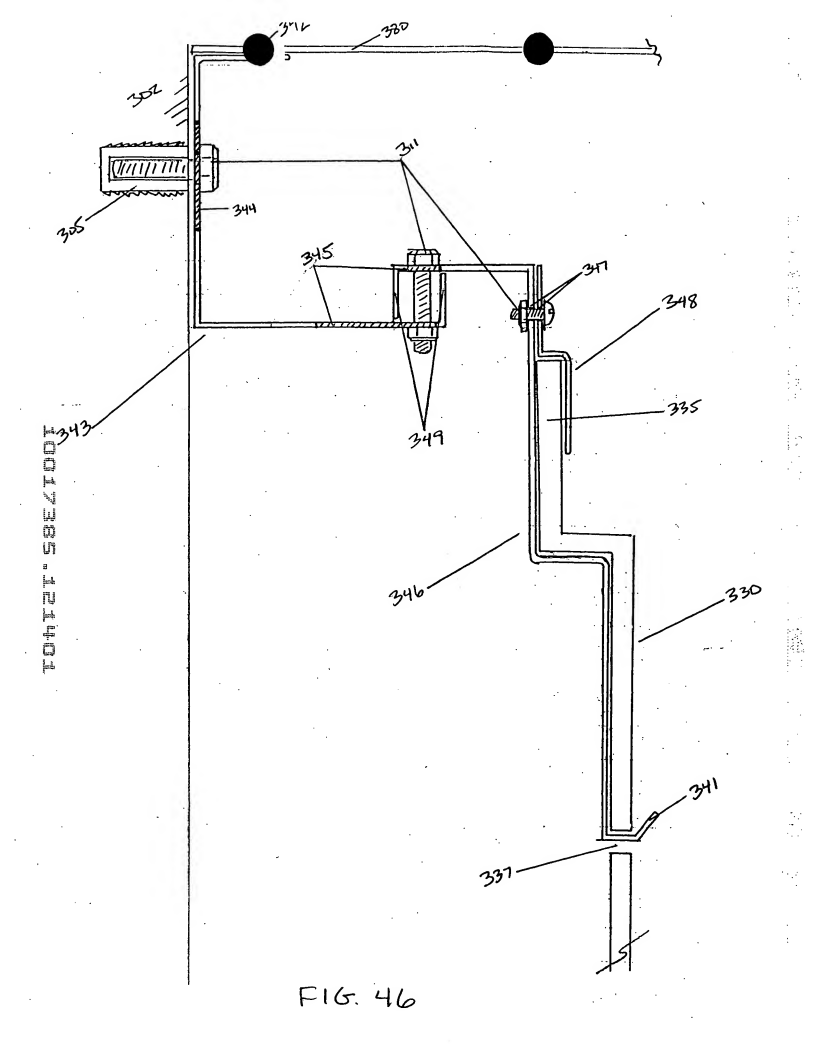
F16. 43

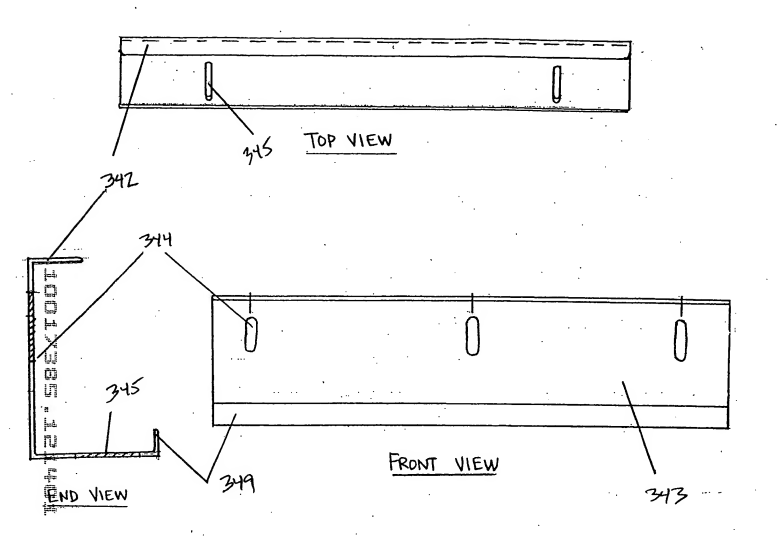


F16. 44

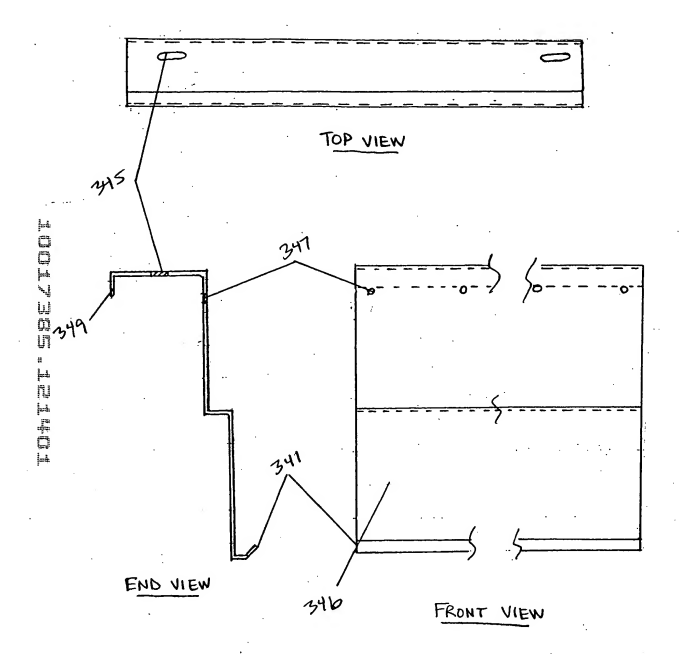


F16.45

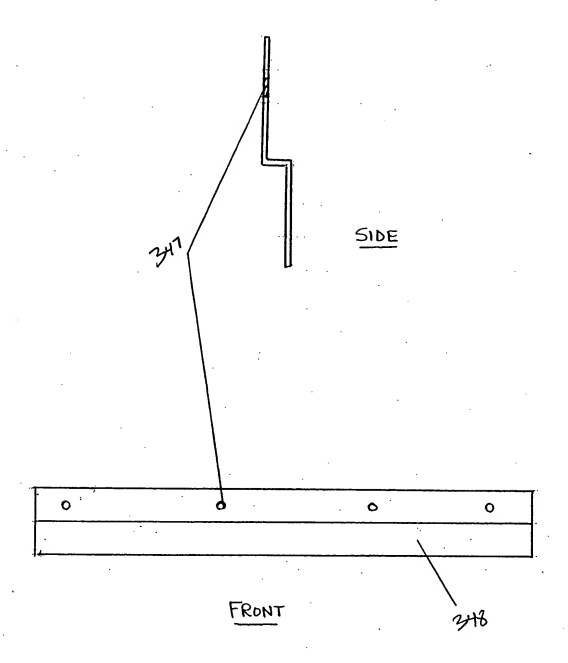




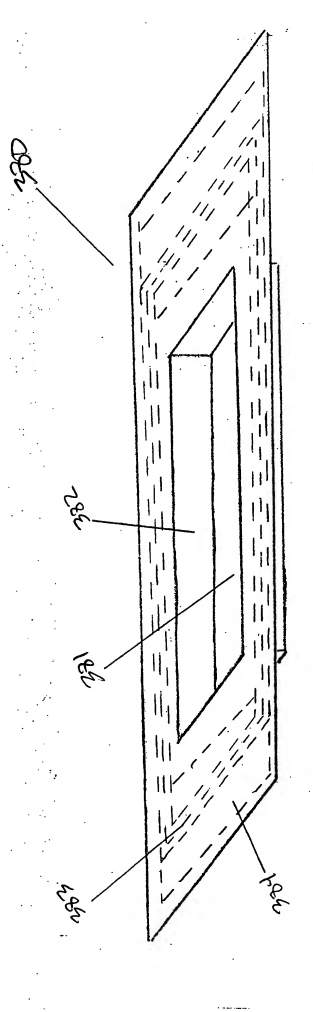
F16.47



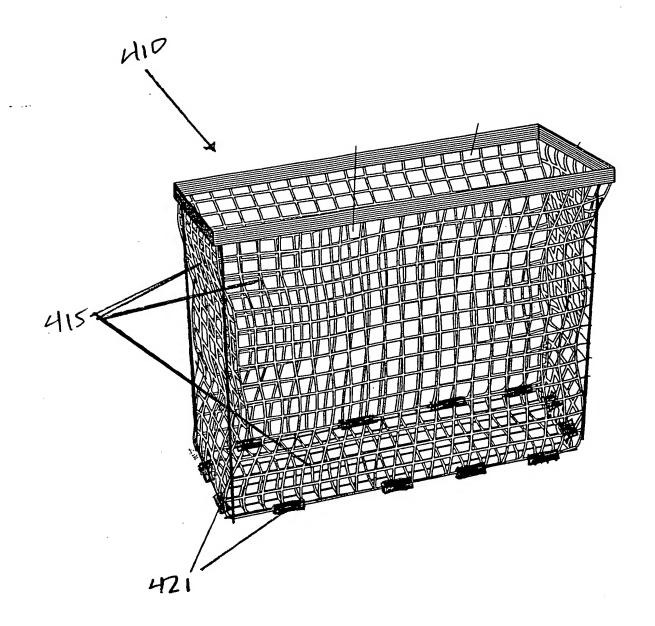
F16 48



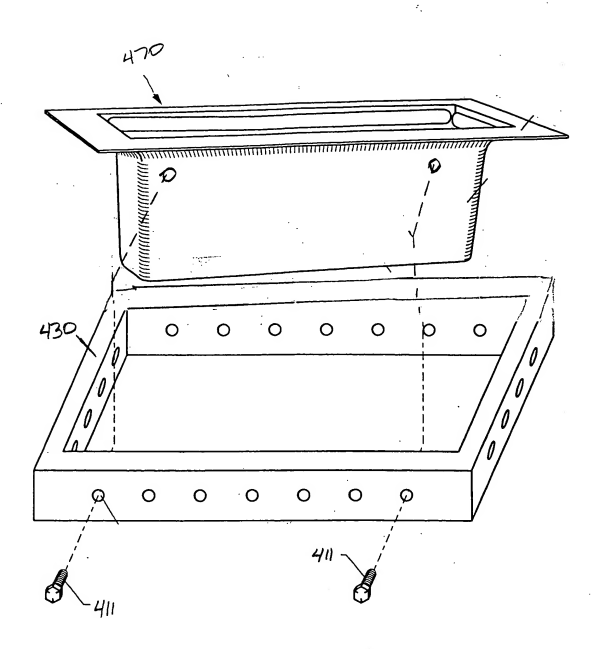
F16. 49



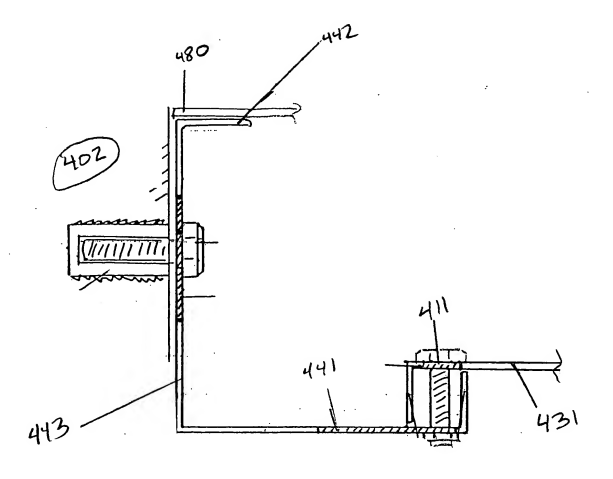
11650



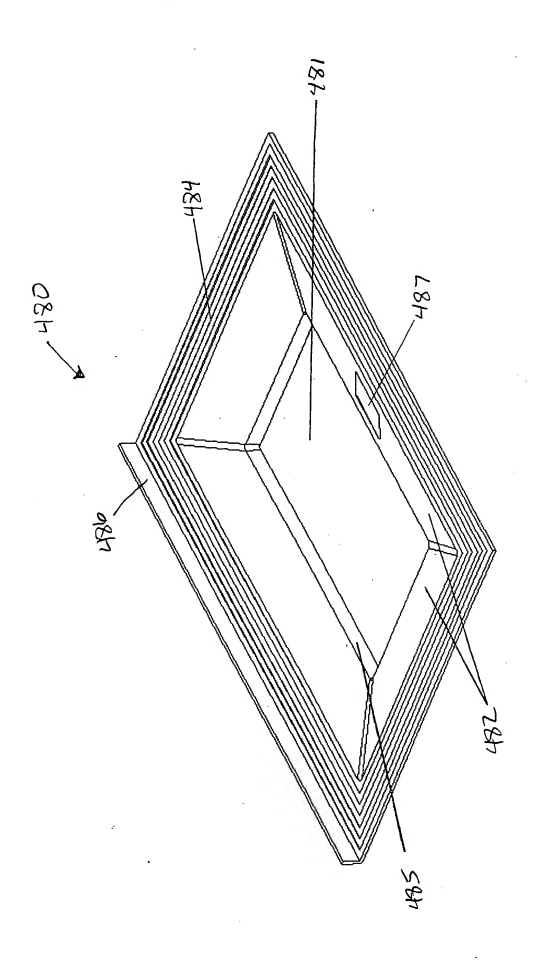
F1651a



F16. 516



F16. 5/c



F16, 52

